CLAIMS

What is claimed is:

1. An apparatus for providing a tactile sensation to a sensing body part in relation to a virtual state signal, said apparatus comprising at least one vibrotactile unit, wherein each unit comprises:

a mass-moving actuator comprising a shaft and an eccentric mass mounted on said shaft, said mass-moving actuator rotating said shaft;

fastening means for holding said mass-moving actuator in relation to said sensing body part for transmitting vibrations to said sensing body part; and

wherein said apparatus further comprises a signal processor for interpreting said virtual state signal to produce an activating signal and transmitting said activating signal to said mass-moving actuator for activating said mass-moving actuator.

- 2. An apparatus according to Claim 1, wherein said fastening means comprises a casing containing said vibrotactile unit.
- 3. An apparatus according to Claim 1, wherein said activating signal provides varying levels of activating said mass-moving actuator for varying the rotation of said shaft.
- 4. An apparatus according to Claim 1, wherein said mass-moving actuator is an electric motor and said apparatus comprises electrical connection means connecting said electric motor to said signal processor.
- 5. An apparatus according to Claim 1, wherein said fastening means comprises means for fastening to a portion of a hand.
- 6. An apparatus according to Claim 5, wherein said portion of a hand is the dorsal side of a finger.
 - 7. An apparatus according to Claim 5, wherein said portion of a hand is the metacarpus.
 - 8. An apparatus according to Claim 1, wherein said eccentric mass is pie-shaped.
 - 9. An apparatus according to Claim 1, comprising a plurality of vibrotactile units.
- 10. An apparatus according to Claim 9, wherein said signal processor produces multiple activating signals for individually activating each vibrotactile unit of said plurality of vibrotactile units to produce a complex tactile sensation.

11. An apparatus for providing a tactile sensation to a sensing body part in relation to a state of a measured body part, said apparatus comprising at least one vibrotactile unit, wherein each unit comprises:

a mass-moving actuator comprising a shaft and an eccentric mass mounted on said shaft, said mass-moving actuator rotating said shaft, and

fastening means for holding said mass-moving actuator in relation to said sensing body part for transmitting vibrations to said sensing body part; and

wherein said apparatus further comprises:

a state sensor for measuring the state of said measured body part and generating a state signal; and

a signal processor for receiving said state signal to produce an activating signal and transmitting said activating signal to said mass-moving actuator for activating said mass-moving actuator.

- 12. An apparatus according to Claim 11, wherein said fastening means comprises a casing containing said vibrotactile unit.
- 13. An apparatus according to Claim 11, wherein said activating signal provides varying levels of activating said mass-moving actuator for varying the rotation of said shaft.
- 14. An apparatus according to Claim 13, wherein said mass-moving actuator is a variable speed electric motor.
- 15. An apparatus according to Claim 13, wherein said fastening means comprises means for fastening to a portion of a hand.
- 16. An apparatus according to Claim 15, wherein said portion of a hand is the dorsal side of a finger.
- 17. An apparatus according to Claim 15, wherein said portion of a hand is the metacarpus.
 - 18. An apparatus according to Claim 11, wherein said eccentric mass is pie-shaped.
- 19. An apparatus according to Claim 11, comprising a plurality of vibrotactile units, wherein said signal processor produces multiple activating signals for individually activating each vibrotactile unit of said plurality of vibrotactile units to produce a complex tactile sensation.
- 20. An apparatus according to Claim 11, wherein said apparatus has a plurality of state sensors, each state sensor for measuring the state of a different said measured body part.
- 21. An apparatus for providing a complex tactile sensation to a sensing body part in relation to a state signal, said apparatus comprising at least one vibrotactile unit, wherein each unit comprises:

a mass-moving actuator comprising a shaft and an eccentric mass mounted on said shaft, said mass-moving actuator rotating said shaft; and

fastening means for holding said mass-moving actuator in relation to said sensing body part for transmitting vibrations to said sensing body part;

wherein said apparatus further comprises a signal processor for interpreting said state signal to produce an activating signal and transmitting said activating signal to said mass-moving actuator for activating said mass-moving actuator.

- 22. An apparatus according to Claim 21, comprising a plurality of vibrotactile units, wherein said signal processor produces multiple activating signals for individually activating each vibrotactile unit of said plurality of vibrotactile units to produce said complex tactile sensation.
- 23. A method for providing a tactile sensation to a sensing body part in relation to a state signal, employing an apparatus comprising a vibrotactile unit, wherein said vibrotactile unit comprises:

a mass-moving actuator comprising a shaft and an eccentric mass mounted on said shaft, said mass-moving actuator rotating said shaft; said method comprising:

mounting said vibrotactile unit on a sensing body part;

interpreting said state signal to produce an activating signal; and

transmitting said activating signal to said mass-moving actuator for varying the rotation of said shaft to provide a tactile sensation to said sensing body part.

24. A method according to Claim 23, wherein said mounting comprises mounting each of a plurality of vibrotactile units on different said sensing body parts; and

said transmitting comprises transmitting individual activating signals to each of said vibrotactile units to produce a complex tactile sensation.

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